

WEST Search History

DATE: Tuesday, November 26, 2002

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR</i>			
L12	l11 and (antagonist or inhibit\$ or block)	18	L12
L11	(EphB4 or htk or hptk5 or myk1 or mdk2 or tyro11).ab. or (EphB4 or htk or hptk5 or myk1 or mdk2 or tyro11).clm.	30	L11
L10	L9 and (inactiv\$ or antagon\$ or inhib\$)	4	L10
L9	L8 and receptor	5	L9
L8	Htk.ab.	11	L8
L7	Aguet-M\$.in.	7	L7
L6	L5 NOT (Wang-H\$ or Chen-Z\$ or Anderson-D\$).in.	29	L6
L5	l4 and (ephrin\$ or EphB4 or EphB)	34	L5
L4	(angiogen\$ or antiangio\$ or neovascu\$)	12741	L4
L3	L2 and (angiogen\$ or antiangio\$ or neovascu\$)	5	L3
L2	L1 and (ephrin\$ or Eph\$)	32	L2
L1	(Wang-H\$ or Chen-Z\$ or Anderson-D\$).in.	7046	L1

END OF SEARCH HISTORY

WEST Search History

DATE: Tuesday, November 26, 2002

Set Name Query
side by side

Hit Count Set Name
result set

DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR

L9	L8 and receptor	5	L9
L8	Htk.ab.	11	L8
L7	Aguet-M\$.in.	7	L7
L6	L5 NOT (Wang-H\$ or Chen-Z\$ or Anderson-D\$).in.	29	L6
L5	l4 and (ephrin\$ or EphB4 or EphB)	34	L5
L4	(angiogen\$ or antiangio\$ or neovascul\$)	12741	L4
L3	L2 and (angiogen\$ or antiangio\$ or neovascul\$)	5	L3
L2	L1 and (ephrin\$ or Eph\$)	32	L2
L1	(Wang-H\$ or Chen-Z\$ or Anderson-D\$).in.	7046	L1

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 15:07:58 ON 26 NOV 2002)

FILE 'MEDLINE, CANCERLIT, BIOSIS, EMBASE, SCISEARCH' ENTERED AT 15:08:07
ON 26 NOV 2002

L1 1333 S EPHB4 OR HTK OR HPTK5 OR MYK1 OR MDK2 OR TYRO11
L2 221 S L1 AND (ANTAGONIST OR INHIBIT? OR BLOCK OR INACTIV? OR ANTIBO
L3 53 S L2 AND RECEPTOR
L4 25 DUP REM L3 (28 DUPLICATES REMOVED)
L5 8 S L4 AND PY<=1998
L6 307 S (EPHB OR HTK OR HPTK5 OR MYK1 OR MDK2 OR TYRO11) AND RECEPTOR
L7 76 S L6 AND PY<=1998
L8 33 DUP REM L7 (43 DUPLICATES REMOVED)
L9 9 S L8 AND (ANTAGONIS? OR INHIBIT? OR BLOCK? OR INACTIV? OR ANTI
L10 1436 S (EPHB OR HTK OR HPTK5 OR MYK1 OR MDK2 OR TYRO11)
L11 71 S L1 AND (ANGIOGEN? OR ANTIANGIOGEN? OR NEOVASC?)
L12 9 S L11 AND PY<=1998
L13 4 DUP REM L12 (5 DUPLICATES REMOVED)
L14 1902 S (EPHB? OR HTK OR HPTK5 OR MYK1 OR MDK2 OR TYRO11)
L15 129 S L14 AND (ANGIOGEN? OR ANTIANGIOGEN? OR NEOVASC?)
L16 25 S L15 AND PY<=1998
L17 9 DUP REM L16 (16 DUPLICATES REMOVED)
L18 403 S L14 AND (ANTAGONIS? OR INHIBIT? OR BLOCK? OR INACTIV? OR ANTI
L19 161 S L18 AND PY<=1998
L20 69 DUP REM L19 (92 DUPLICATES REMOVED)
L21 18 S L20 AND RECEPTOR
L22 5 S L21 AND (VITRO OR VIVO)
L23 562 S AGUET-M?/AU
L24 531 S L23 AND PY<=1998
L25 0 S L24 AND (EPH? OR HTK OR HPTK5 OR MYK1 OR MDK2 OR TYRO11)